Introduction to Programming Languages

Thanks to Jessica Bayliss

Class Goals

are on the syllabus

Some Real-Life Issues

Pragmatic programmers automate routine tasks. How will you automate routine task x?

Your boss tells you that language x is a “hot language” and the greatest thing since sliced bread. Your boss says that all future projects will be done in language x. What do you say to your boss? How do you learn language x?

It has been determined that the simulation language you used for project x is becoming a dead language. What do you do?
Comparing Languages

Design Criteria for a Language [Programming Languages, Tucker and Noonan]

- Simplicity and clarity
- Binding – early or late?
- Orthogonality – does the language behave as expected?
- Reliability of programs
- Applicability – languages are usually designed for a particular domain
- Abstraction – Gives you the ability to avoid reinventing the wheel
- Efficient Implementation

Design Criteria [Wilson & Clark]

- Expressive Power
- Simplicity and orthogonality
- Implementation
- Error detection and correction
- Correctness and standards

But remember that an early bad reputation or misunderstanding is hard to overcome

- Java is slow
- Lisp is interpreted
- etc.
Examples

Orthogonality:
- String literals and `==` in Java
- Overloading the `+` operator for different reasons

Abstraction:
- Java contains stacks
- Functional arguments - closures
  - lambda is sometimes called the abstraction operator

Simplicity:
- Visual Basic

Efficient Implementation
- Algol 68 was an elegant language design, but its spec’s were so complex that it was nearly impossible to effectively implement.
- Early versions of Ada were criticized for their inefficient run-time characteristics since Ada was designed in part to support programs that run in “real time” – critics were heard to utter, “Well, there’s real time and then there’s Ada time!”
- Java has been criticized for its early run-time performance.
Programming Domains

Scientific computing
Management information systems
Artificial Intelligence
Systems
Web-centric
Programming Paradigms

- Imperative programming
- OO programming
- Functional programming
- Logic (declarative) programming
- Event-driven programming
- Concurrent programming
Fortran

‘The IBM Mathematical FORmula TRANslating System’

“The only solution was to design a language for scientific computations that allowed the programmer to use mathematical notation.

However, the designers of Fortran felt that this had to be done in a way that produced efficient object code, otherwise practicing programmers would reject the language if they could produce a hand coded version that ran much faster than the compiled Fortran program.”

String handling facilities were almost non-existent and the only data structure was the array.
Algol

‘ALGOrithmic Language’

“No other language has had such a profound influence on programming language design and definition as that of Algol.”

Objectives of the language:

– It should be as close as possible to standard mathematical notation and be readable without too much additional explanation.
– It should be possible to use it for the description of computing processes in publications.
– It should be mechanically translatable into machine code.

Algol was the first language to use a formal syntax definition - BNF
Why wasn’t Algol as popular as Fortran?

Algol 60 compilers came out 3 years after Fortran – Fortran was already entrenched

Since Algol 60 had more features, it was harder to learn

Although IBM initially supported Algol, they later decided to stick with Fortran

Fortran compilers were simpler and produced more efficient code.

Algol 60 had no official I/O. It was decided to leave this to the individual manufacturers so they could tailor it to their computers.
PL/1

(Originally called NPL for New Programming Language but the UK’s National Physical Laboratory complained)

Programming Language 1

In the early 1960’s, two kinds of programmers existed:

Scientific programmer (usually used Fortran)
Commercial user (needed decimal arithmetic, efficient searching, sorting, string manipulation)

Designed by IBM for the IBM 360

Guiding principles of design:

A programmer’s time is an important asset and should not be wasted

There is a unity in programming which the current division between scientific and commercial languages did not reflect

This meant that there were to be as few machine dependencies as possible while allowing the programmer to have full access to machine and operating system facilities without resorting to assembly language coding.

A large language was needed...

Programmers wouldn’t need to know all the features of the language to be able to use it efficiently.

Every attribute of a variable, every option and every specification had a default interpretation and this was set to be the one most likely to be required by a programmer who does not know that alternatives exist.

PL/I attempted to have both run-time efficiency and flexibility, but the penalty it paid was language complexity.

It was not highly successful. The compiler was large and slow and it never replaced either Fortran or COBOL let alone both.

MULTICS was written in PL/1 and had a very good compiler

Cornell implemented a version known as "PL/C"
As Timesharing became more Popular...
Interactive languages became more popular

QUICKTRAN: Interactive Fortran
Basic (Beginner’s All Purpose Symbolic Instruction Code):
meant to be a student’s language
Special Purpose Languages

String manipulation languages:
  SNOBOL4: did string pattern matching

List processing languages:
  IPL-5
  Lisp
Lisp

Based on Church's lambda calculus

Principal features:

It performs computations with symbolic expressions rather than numbers.
It represents symbolic expressions and other information in the form of list structures in computer memory.
It uses a small set of constructor and selector operations to create and extract information from lists. These operations are expressed as functions and use the mathematical idea of the composition of functions as a means of constructing more complex functions.
Control is recursive rather than iterative.
Data and programs are equivalent forms. Thus, programs can be modified as data and data structures executed as programs.
Implemented storage management with garbage collection.
Other types of languages

Scripting languages:
  Perl
  Awk

Simulation languages:
  Simula: the original object-oriented language

Systems languages:
  C/C++
Modularity

Physical decomposition into separate data files
Logical decomposition: raising the level of abstraction at which programmers can think
  Abstract data types

Languages that grew out of this:
  – Smalltalk: Everything is an object, didn’t have static type checking
  – Eiffel: Object-oriented with an emphasis on program correctness. Pre-and post-conditions specify the meaning of operations. Does static type checking.
Functional Languages

The problem with most languages is that they rely on side effects.

A purely functional language only involves the eval of expressions, so it is possible to reason formally about the effect of a functional program and to prove that it meets its specification.
Logic Languages

Unlike procedural programs, there is very little explicit control of how the problem is to be solved – the solution is produced by inference from the given facts and rules.

There are also constraint logic programs that extend this paradigm to reasoning about strings or numbers or sets.